

Compact Industrial Relay Base CRBS15

Features

- Din rail EN50022
- Finger proof to IP20
- Rising clamp
- Status indicator/protection module option
- Module only removable when relay removed
- Marking tab supplied with base
- Dual terminal numbering to IEC 67 & DIN 46 199
- Uses same module as CRBS35,50
- Ejector clip available
- Logical wiring on /S series
- G rail adaptor available

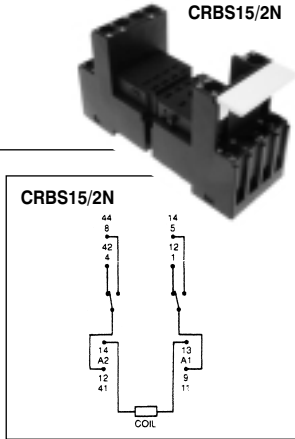


Specification

Rating:	12A/300VAC
Dielectric strength:	>3kV
Index of protection:	IP20
Temperature, working:	-40°C to +85°C
Moulding:	UL94-V1 Self extinguishing glass filled PA6
Contacts:	6μ nickel plated brass
Screws:	Nickel plated steel M3 combination head
Approvals:	CSA and UL

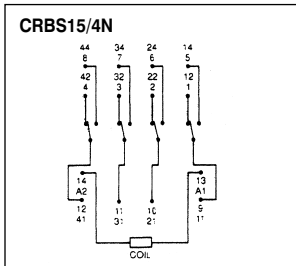
2 Pole 8 Pin

Type No	
CRBS15/2N	
CRCMS35	Ejector Clip



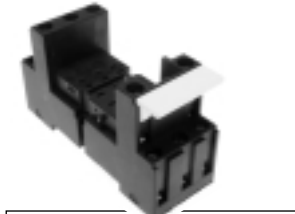
4 Pole 14 Pin

Type No	
CRBS15/4N	
CRCMS35	Ejector Clip



3 Pole 11 Pin

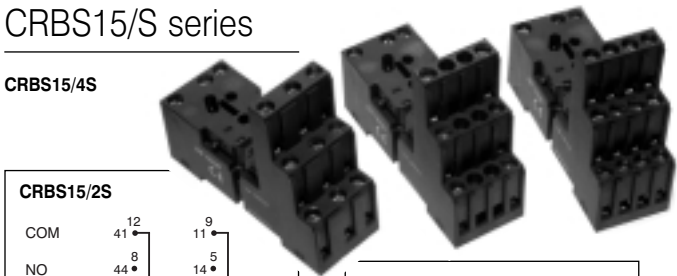
Type No	
CRBS15/3N	
CRCMS35	Ejector Clip



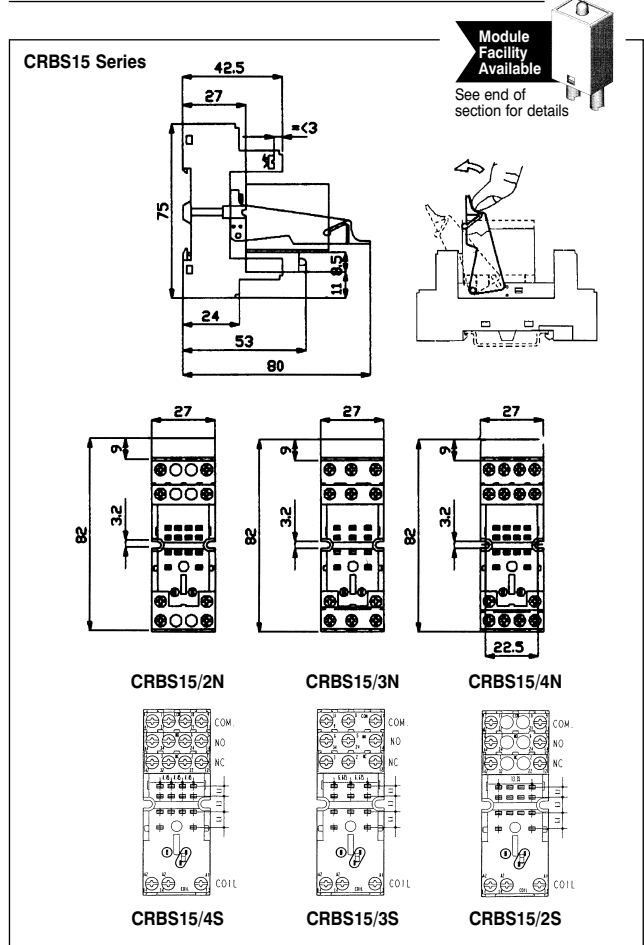
CRBS15/S series

CRBS15/4S

Type No	
CRBS15/3S	
CRBS15/3S	
CRBS15/4S	
CRCMS35	Ejector Clip



CRBS15 Series

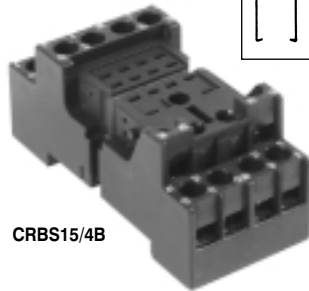


14 Pin 4 Pole

Features

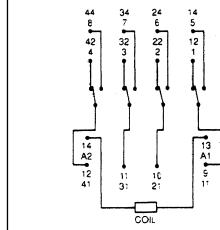
- Din rail EN50022 or chassis mount
- Finger proof to IP20
- Rising clamp with captive screws
- Status indicator/ protection module option
- Module only removable when relay removed
- Adjustable retaining clip
- Marking tab
- Dual terminal numbering to IEC 67 & DIN 46 199
- 3 clip height positions
- G rail adaptor available

CSC1



CRBS15/4B

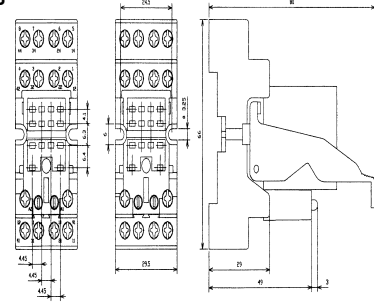
CRBS15/4B/4N



Type No

CRBS15/4	
CSC1	Retaining Clip
CRCM535	Ejector Clip

CRBS15/4B



Module Facility Available
See end of section for details



Specification

Rating:	10A/300VAC
Dielectric strength:	>3kV
Index of protection:	IP20B (EN 60529)
Temperature, working:	100°C
Moulding:	UL94-V1 Self extinguishing glass filled PA6
Contacts:	6μ nickel plated brass
Screws:	Nickel plated steel M3 combination head
Approvals:	CSA and UL

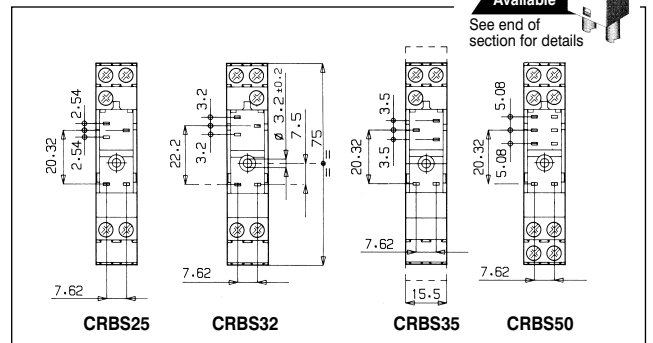
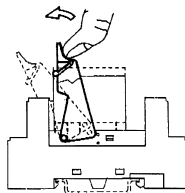
1 & 2 Pole, DIN Rail Mounting Relay Base

Features

- Compact 1 and 2 pole versions
- Din rail mounted EN50022 or chassis mount
- Rising clamp with captive screws
- 2 x 2.5mm² wire acceptance (14AWG)
- Unique relay release lever, three sizes to suit popular relays
- Marking tag supplied
- Status indication/protection modules options
- G rail adaptor available



CRBS25-32-35-50



Module Facility Available
See end of section for details

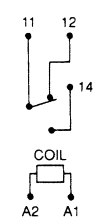


Type No	Relay Pitch	Clip
CRBS25	2.5mm	CRCMS12
CRBS32	3.2mm	CRCMS16
CRBS35	3.5mm	CRCMS25
CRBS50	5.0mm	

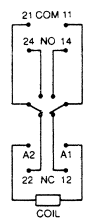
Specification

Rating:	12A/300VAC
Dielectric strength:	>3kV
Temperature, working:	85°C
Moulding:	UL94-V1 Self extinguishing glass filled PA6
Contacts:	6μ nickel plated brass
Screws:	Nickel plated steel M3 combination head
Approvals:	CSA and UL

CRBS25/32/35



CRBS50



PCB TERMINAL BLOCKS
 INTER-CONNECTION
 FUSES & FUSE-HOLDERS
 BATTERIES
 LED'S
 INTERFACE MODULES & MINIATURE SWITCHES
 ENCLOSURES SUPPORTS
 SOCKETS
 IC & PLCC
 RELAY BASES
 CONTROL PRODUCTS



FM28614
BS EN ISO 9002:1994

Tel: +44 (0)1727 864437 Fax: +44 (0)1727 855400
 E-mail: info@camdenelec.com Website: www.camdenelec.com

Because we operate a constant improvement policy, our products are subject to change without notice.

CAMDEN
ELECTRONICS LTD